



{In Archive} Re: Fw: Stormwater controls

Julie Congdon to: Russ Maddox

07/10/2009 11:17 AM

Archive:

This message is being viewed in an archive .

Hello, Russ -

Tara forwarded your inquiry to me.

Here is some information that will hopefully be useful for you...

Without knowing your SIC code(s) and what sector your facility falls under, let me give you links to what seems pertinent to me:

- The industrial stormwater fact sheet for...

Sector Q: Water Transportation -

http://www.epa.gov/npdes/pubs/sector_q_watertransportation.pdf

Sector R: Ship & Boat Building and Repairing Yards -

http://www.epa.gov/npdes/pubs/sector_r_shipbuilding.pdf

Regarding BMPs, you may want to peruse these websites for those controls that would address sediment:

- <http://www.bmpdatabase.org/>

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http://cfpub1.epa.gov/npdes/stormwater/menuofbmps/index.cfm?action=min_measure&min_measure_id=5

-- via this website, I found this on sediment filters and sediment chambers:

http://cfpub1.epa.gov/npdes/stormwater/menuofbmps/index.cfm?action=factsheet_results&view=specific&bmp=58&minmeasure=4

- 2005 Stormwater Management Manual for Western Washington: Volume IV -- Source Control BMPs - <http://www.ecy.wa.gov/biblio/0510032.html>

- California Municipal Stormwater BMP Handbook -

<http://www.cabmphandbooks.com/Municipal.asp>

- <http://www.cicacenter.org/bmp.cfm>

I hope these help. If you have other questions or need other suggestions, please let me know.

Regards - Julie

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----- Forwarded by Tara Martich/R10/USEPA/US on 07/09/2009 12:04 PM -----



Russ Maddox
<russmaddox@Exemption6>

To Tara Martich/R10/USEPA/US@EPA



07/07/2009 07:58 AM

cc

Subject Stormwater controls

Hi Tara,

I am looking for designs for sediment traps for the Seward Marine Industrial Center's run-off. I am working with the Harbormaster exploring options. We hope to trap as much sediment (sandblast waste) as possible just before it passes through the last culverts and to the wetlands and bay. Sometimes large volumes of water fill the ditches and culverts so this design will need to be effective in high water, too. I would appreciate any referrals or directions you could give me to find control designs for this application.

Thanks for all of your efforts on behalf of our environment.

Regards, Russ